

ANTIBODIES TO ADIPOSE TISSUESField of Invention

The present invention relates to a method of producing antibodies that bind adipose tissues and in particular polyclonal antibodies that bind to characterizing components of the plasma membrane in adipose tissues in animals (e.g. farm animals) and/or humans. The present invention also relates to antibodies obtainable according to the method, use of the antibodies, a feed additive comprising the antibodies, a medicament comprising the antibodies, and a method of modulating content of adipose tissues in the body of a target animal in need of the antibodies.

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Background of the Invention

In animal farming, one of the main objectives is to increase the growth rate of the farm animals such that under generally the same conditions of husbandry, the animals will grow faster and as such productivity of the animal farm can be increased. In the past, before modern technology has been adopted in animal farming, farmers would normally simply feed the animals with more food in the hope that higher food consumption would cause the animals to grow and increase in weight faster. However, there is a limit that such method can help in increasing

the body weight of the animals. Besides, the drawback is that this method would increase the total consumption of animal feed and accordingly undesirably translate to higher operation costs.

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Another method to promote growth in farm animals is to administer growth hormones to the animals. This method is however undesirable for a number of reasons. Firstly, growth hormones from different animals are seldom 10 homogenous and different mammalian animals, for example, only react to certain types of specific growth hormones. Since suitable exogenous growth hormones are normally extracted from pituitary glands, it is rather difficult and uneconomical to prepare sufficient quantity of 15 suitable exogenous growth hormones for use on a large-scale application. Although exogenous growth hormones can now be prepared using DNA recombinant technology, exogenous growth hormones manufactured by such method are still rather expensive. Secondly, the administration of 20 exogenous growth hormones into farm animals is normally performed by direct injection, which is inevitably rather costly and difficult to administer in a large farm with animals in tens of thousands. Thirdly, it is rather difficult to control the dose administered to produce 25 precisely the desired effect, and an overdose of exogenous growth hormones is likely to be harmful to the

animals. Fourthly, residuals of these exogenous growth hormones may be passed to the meat products and subsequently to humans through consumption thereof. Further studies in this regard are required although some 5 scientists are concerned about the negative side effects of these exogenous growth hormones to humans.

Various feed additives have also been proposed to be added to animal feed such that animals fed with these 10 feed will grow faster. Unfortunately, regardless of which of the above methods is used, it is often the case that a relatively large percentage of the increased body weight results from an increase in fat content and not from lean muscle content. This problem is particularly 15 prominent in swine although other farm animals experience similar problems. As humans have become more health conscious nowadays, there is little demand, if any, for meat products having a high fat content. There is therefore a growing demand for meat products having as 20 low a fat content as possible (i.e. high content of lean muscle).

Numerous methods have been proposed to cause farm animals to develop with higher muscle content. A very old method 25 is to raise the animals in an open or semi-open farm such that the animals would have more opportunity to exercise

such that the fat content in their body may be reduced. However, this method is nearly impossible to carry out in practice in modern farms wherein space is at a premium. Besides, this method is rather unpredictable. Animals subjected to this method may still have a rather high fat content in their body.

Hence, there continues to exist a need for a substance for regulating and reducing the fat content in farm animals. Preferably, the substance should be easy to administer and natural, and should not have any side effects similar to those caused by artificial or exogenous growth hormones. In other words, the substance should be safe to administer. A substance, which works in farm animals, should preferably also work in humans with modifications.

It is thus an object of the present invention in which the above issues are addressed, or at least to provide a useful alternative to the public.

#### Summary of Invention

According to a first aspect of the present invention, there is provided a non-therapeutic method of producing antibodies that bind adipose tissues in a target animal in need of the antibodies for modulating the content of

adipose tissues in the target animal, the method comprising the steps of (i) preparing an antigen from the adipose tissues of a source animal, (ii) administering the antigen to an egg-laying animal to cause production of the antibodies, and (iii) obtaining the antibodies from eggs of the egg-laying animal wherein the source animal and the egg-laying animal belong to different species.

- 10 The antibodies are to be used to bind characterizing components of plasma membrane of the adipose tissues of the target animal. In particular, the antibodies may bind granular viscosity proteins and/or fiber viscosity proteins of the adipose tissues of the target animal.
- 15 The antibodies suitably specifically bind to the characterizing components. By specifically binding to the characterizing components, it means that the antibodies have low, or no noticeable, cross-reactivity.
- 20 The method comprises a step of causing production of the antibodies from within the body of the egg-laying animal. The method advantageously comprises a step of causing deposition of the antibodies to the eggs of the egg-laying animal. In particular, the step of obtaining the
- 25 antibodies from the eggs may comprise a step of isolating the antibodies from the egg yolk of the eggs.

The antigen suitably comprises plasma membrane, its adipocyte plasma membrane surface proteins, or fragments thereof, of the adipose tissues of the source animal.

5 The antibodies are preferably polyclonal antibodies.

Preferably, the source animal and the egg-laying animal belong to distinctly different species. The egg-laying animal is preferably an avian animal and the source 10 animal may be a non-avian animal. In particular, the egg-laying animal may be a hen and the source animal may be a mammal such as a swine.

Preferably, the target animal and the egg-laying animal 15 belong to different species. More preferably, the target animal and the egg-laying animal belong to distinctly different species. By distinctly different species, it means they are phylogenetically distinct. For example, a swine is a mammal and a hen is an avian, and they are 20 distinctly different species.

Preferably, the target animal and the source animal belong to a same species. Alternatively, the target animal and the source animal belong to closely related 25 species. By closely related species, it means that they are phylogenetically related. For example, a swine and a

rat are closely related species and they are both mammals and the antibodies produced in response to the antigen prepared from the adipose tissues of a swine would work sufficiently well in modulating the content of the 5 adipose tissues in a rat.

In one embodiment, the target animal is a farm animal. In particular, the source animal and/or said target may a swine. The fat content of a swine is often higher than 10 other farm animals and there may be a significant reduction of adipose tissues in the swine administered with the antibodies. However, the target animal may be any other animal which requires modulation of its adipose tissues. For example, the target animal may be a cow for 15 producing leaner beef.

After the method one or all of the animals may be sacrificed.

20 In another embodiment, the target animal is a patient.

According to a second aspect of the present invention, there are provided antibodies obtainable according to the method defined above. According to a third aspect of the 25 present invention, there are provided the antibodies for use in a method of treatment or diagnosis.

According to a fourth aspect of the present invention,  
there is provided the use of antibodies defined above for  
the manufacture of a medicament for the treatment of a  
5 condition caused by an excess of adipocytes.

According to a fifth aspect of the present invention,  
there is provided a feed additive comprising an effective  
amount of antibodies defined above. In particular, the  
10 feed additive may be adapted to lower the content of the  
adipose tissues in the target animal.

In one embodiment, the feed additive may comprise egg  
yolk of the eggs containing the antibodies.

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According to a sixth aspect of the present invention,  
there is provided a medicament comprising a  
pharmaceutically effective amount of antibodies defined  
above. Preferably, the medicament is adapted to be  
20 administered via ingestion. Alternatively, the  
medicament is adapted to be administered via injection.

According to a seventh aspect of the present invention,  
there is provided a method of modulating content of  
25 adipose tissue in the body of a target animal in need of  
antibodies, comprising the steps of (i) preparing an

antigen from adipose tissues of a source animal, (ii) administering the antigen to an egg-laying animal, (iii) allowing the antibodies to be produced by the egg-laying animal in response to the antigen, (iv) obtaining the 5 antibodies from eggs of the egg-laying animal, and (v) administering a pharmaceutically effective amount of the antibodies to the target animal, wherein the source animal and the egg-laying animal belong to different species. In particular, the step of obtaining may 10 comprise a step of isolating the antibodies from the egg yolk of the eggs.

The method preferably comprises a step of administering the antibodies via ingestion. Alternatively, the method 15 comprises a step of administering the antibodies via injection.

The modulation method comprises a step of binding the antibodies to characterizing components of plasma 20 membrane of the adipose tissues in the target animal. The method may comprise a step of binding the antibodies to granular viscosity proteins of the adipose tissues in the target animal. The method may also comprise a step of binding the antibodies to fiber viscosity proteins of 25 the adipose tissues in the target animal. In particular, the antibodies suitably specifically bind to the

characterizing components. By specifically binding to the charactering components, it means that the antibodies have low, or no noticeable, cross-reactivity.

5 Preferably, the antigen comprises plasma membrane, its adipocyte plasma membrane surface proteins, or fragments thereof, of the adipose tissues of the source animal.

The antibodies are preferably polyclonal antibodies.

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Preferably, the source animal and the egg-laying animal belong to distinctly different species. The egg-laying animal is preferably an avian animal and the source animal may be a non-avian animal. In particular, the 15 egg-laying animal may be a hen and the source animal may be a mammal such as a swine.

Preferably, the target animal and the egg-laying animal belong to different species. More preferably, the target 20 animal and the egg-laying animal belong to distinctly different species. By distinctly different species, it means they are phylogenetically distinct. For example, a swine is a mammal and a hen is an avian, and they are distinctly different species.

Preferably, the target animal and the source animal belong to a same species. Alternatively, the target animal and the source animal belong to a closely related species. By closely related species, it means that they 5 are phylogenetically related. For example, a swine and a rat are closely related species and they are both mammals and the antibodies produced in response to the antigen prepared from the adipose tissues of a swine would work sufficiently well in modulating the content of the 10 adipose tissues in a rat.

The modulation method may be a non-therapeutic method.

In one embodiment, the target animal is a farm animal. 15 In particular, the source animal and/or the target may be a swine.

The egg-laying animal is preferably an avian animal and the source animal may be a non-avian animal. In 20 particular, the egg-laying animal may be a hen and the source animal may be a mammal such as a swine.

After the method one or more of the animals may be sacrificed.

In another embodiment, the target animal is a patient.

According to an eighth aspect of the present invention, there is provided a method of producing antibodies that bind adipose tissues in a target animal in need of the 5 antibodies for modulating the content of adipose tissues in the target animal, the method comprising the steps of (i) preparing an antigen from the adipose tissues of a source animal, (ii) administering the antigen to an egg-laying animal to cause production of the antibodies, and 10 (iii) obtaining the antibodies from eggs of the egg-laying animal wherein the source animal and the egg-laying animal belong to different species.

According to a further aspect of the invention, there is 15 provided antibodies that specifically bind adipose tissues in a target subject which is a farm animal or a patient in need of the antibodies for modulating the content of the adipose tissues in the target subject. The antibodies bind to characterizing components of 20 plasma membrane of the adipose tissues. In particular, the antibodies may bind to granular viscosity proteins of the adipose tissues. The antibodies may bind to fiber viscosity proteins of the adipose tissues.

25 The antibodies are obtained from and/or comprised in eggs of an egg-laying animal. The antibodies are deposited to

the eggs of the egg-laying animal. The antibodies are produced from within the body of the egg-laying animal. The antibodies are produced in response to an antigen administered to the egg-laying animal.

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The antigen is prepared from adipose tissues of a source animal. The antigen comprises plasma membrane and/or its adipocyte plasma membrane surface proteins of the adipose tissues of the source animal.

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Preferably, the target subject and the source animal belong to a same species. Alternatively, the target subject and the source animal belong to closely related species.

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Preferably, the source animal and the egg-laying animal belong to distinctly different species.

Preferably, the antibodies are polyclonal antibodies.

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According to a further aspect of the present invention there is provided a feed additive comprising an effective amount of the antibodies defined above. The feed additive is adapted to lower the content of the adipose tissues in the target subject.

According to a further aspect of the present invention, there is provided a medicament comprising a pharmaceutically effective amount of the antibodies defined above. The medicament may be adapted to be administered via ingestion. The medicament may be adapted to be administered via injection.

According to a further aspect of the present invention, there is provided a method of modulating content of adipose tissues in the body of a target subject which is a farm animal or a patient in need of antibodies comprising a step of administering a pharmaceutically effective amount of the antibodies that specifically bind the adipose tissues in the target subject.

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The method comprises a step of binding the antibodies to characterizing components of plasma membrane of the adipose tissues. In particular, the method may comprise a step of binding the antibodies to granular viscosity proteins of the adipose tissues. The method may comprise a step of binding the antibodies to fiber viscosity proteins of the adipose tissues.

25 The method comprises a step of administering of said composition via ingestion.

The antibodies are polyclonal antibodies.

According to a further aspect of the present invention, there is provided a method of manufacture a composition 5 comprising a pharmaceutically effective amount of the antibodies defined above, comprising a step of obtaining the antibodies from eggs of an egg-laying animal. The method preferably comprises a step of allowing deposition of the antibodies to the eggs of the egg-laying animal.

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The method preferably comprises a step of causing production of the antibodies from within the body of the egg-laying animal. In particular, the method comprises a step of causing production of the antibodies in the egg-laying animal in response to an antigen prepared from adipose tissues of a source animal. The method comprises 15 a step of administering the antigen to the egg-laying animal.

20 Preferably, the antigen comprises plasma membrane and/or its adipocyte plasma membrane surface proteins of the adipose tissues of the source animal.

25 Preferably, the target subject and the source animal belong to a same species. Alternatively, the target

subject and the source animal belong to closely related species.

Preferably, the source animal and the egg-laying animal  
5 belong to distinctly different species.

Preferably, the antibodies are polyclonal antibodies.

The composition may comprise egg yolk containing said  
10 antibodies.

Detailed Description of the Invention

A biological substance (e.g. growth hormone) may be produced and extracted from the pituitary glands of a "production" animal. By production animal it means the animal is used as a machinery to produce the desired biological substance. Depending on the type or nature of the biological substance, they may actually be obtained or isolated using different methods. For instance, if the biological substance is a growth hormone which is present in the colostrum of cow milk in a production animal, an appropriate isolation procedure of the growth hormone therefrom is to be performed. Alternatively, if the growth hormone is present in the blood serum in a production animal, an alternative suitable isolation procedure of the growth hormone therefrom is to be

performed. However, whichever artificial isolation procedure is used, it has been found that isolation of a sufficient quantity of biological substance of interest for commercial use from an animal source is very difficult. The difficulty arises firstly because the quantity of biological substance produced is usually very small. Secondly, isolation of biological substance from the animal is very costly. The same difficulty similarly exists in the extraction or isolation of specific antibodies of interest from a production animal.

In the present invention, it is demonstrated that antibodies prepared in accordance with the present invention when administered to a target animal, which may be a farm animal, reduce or at least modulate the overall fat content in its body to a more desired level and thus produce leaner meat. When the present invention is applied for use in humans, the target animal means a patient in need of the antibodies.

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Generally, adipose tissues are firstly removed from a source animal. Plasma membrane of the adipose tissues is then isolated from the adipose tissues. The isolated plasma membrane includes all its adipocyte plasma membrane proteins and recognition sites such as granular and fiber viscosity proteins. The isolated plasma

membrane is used to prepare a substance for use as an antigen. The substance is preferably in a form suitable for injection and is engineered to have an immunologically effective concentration of the antigen which is adapted to elicit a desired immunological response in a production animal.

In the present invention, the substance is administered to the production animal which is an egg-laying animal such as a hen. The use of hen as a production animal is particularly preferable because a hen normally produces more eggs than other egg-laying fowl. For instance, an average hen in a commercial farm can often lay as many as 200 to 300 eggs per year. The amount of egg yolk produced by a hen is accordingly very significant. However, other egg-laying animals such as ducks may also be used.

Once the substance containing the antigen is administrated to the production animal such as by injection, the body of the production animal will react and initiate an immune response to the antigen by producing antibodies. As described above, the antigen of the administered substance actually comprises the plasma membrane of the adipose tissues, or fragments thereof, from the source animal. The antibodies produced by the

egg-laying animal are thus polyclonal and adapted to bind various different characterizing components, i.e. the adipocyte plasma membrane proteins of the plasma membrane. During the research and development of the present invention, it has been identified that a relatively significant amount of the antibodies produced within the body of the production animal are deposited in the eggs which are subsequently laid by the production animal. It has further been identified that the egg yolk of the eggs has a much higher concentration of the antibodies than the egg white indicating that there is a preferential deposition of the antibodies in the egg yolk. In other words, the problem of producing and isolating a biologically useful substance from an animal source is addressed in the context of the present invention. In particular, the eggs can be seen as a warehouse from which the antibodies of interest can be retrieved relatively easily. It is also for this reason that a hen is preferably used as a production animal because of the relatively large number of eggs that can be produced therefrom.

The produced antibodies can then be isolated from the egg yolk. Alternatively, the raw egg yolk containing the antibodies may be used directly or after processing such as by subjecting it to desiccation to form egg yolk

powder. An effective amount of the isolated antibodies, the raw or processed egg yolk containing the antibodies is then administered to a target animal. One main application of the present invention is intended to be in animal farming and in this case the target animal may be a farm animal. However, as indicated above, the present invention may also be applied for use in humans and thus the target animal may be a patient in need of the antibodies.

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When administered to the target animal, the antibodies will bind to characterizing structures or domains (e.g. the surface proteins of cells in the target animal) which are similar to the adipocyte plasma membrane proteins of the adipose tissues of the source animal. For instance, if the source animal is a swine and the target animal belong to the same species of swine, the administered antibodies will bind to the adipocyte plasma membrane proteins of the adipose tissues in the body of the target animal and interfere with the physiological development of its adipose tissues. It has been identified during the research and development of the present invention that such binding and/or interference significantly decrease the content of adipose tissues in the target animal both in terms of its weight percentage and absolute weight.

As indicated above, the source animal and the target animal may belong to the same species of animals. The more closely related of the source animal and the target animal are, the more effective the produced antibodies for targeting adipose tissues of the target animal and eventually reducing or at least modulating the fat content in the body of the target animal. However, the source animal and the target animal need not belong to identical species. For example, the source animal may be a cow but the target animal may be a swine. Since both cows and swine are mammals, their adipose tissues and in particular the plasma membrane thereof have more resemblance than between for example the adipose tissues of an avian and a mammal. In summary, the more closely related the source animal and target animal are, the more effective the produced antibodies are in binding, interfering, modulating and/or reducing the fat content in the body of the target animal.

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It is however to be noted that the source and production animals should preferably be sufficiently different. Otherwise, the substance containing the antigen administered to the production animal would not elicit an effective immunological response to produce a sufficient amount of antibodies of interest. For instance, if the

source animal is a duck, the antigen prepared from its adipose tissues will elicit a relatively low immunological response in a hen since both the duck and the hen are avian animals and their adipose tissues are relatively similar. The source animal and the production animal should be different because an animal will not readily produce antibodies to antigen that it considers to be "self".

10 The present invention is described in further detail by way of the following experiments.

### EXPERIMENTS

15 Experiment I: Procedures for Producing Antibodies to Adipose Tissues of Swine in Hens

A. Isolation of plasma membrane from adipose tissues of a source animal.

Adipose tissues were removed from the back of a source animal. The source animal used in the experiment was an Erhualian pig. The adipose tissues were treated and homogenized in an extraction medium at around 37°C in a Waring blender at 2000 rpm for 5 min and then treated with ultrasound for 10 minutes. The extraction medium was made of 0.25M of sucrose, 0.01M of Na<sub>2</sub>HP0<sub>4</sub>, 0.002M EDTA, 0.2mM PMSF and adjusted to pH7.4 at 40°C. The

homogenate was then centrifuged at 5000 rpm for 30 minutes at 37°C to separate the triglyceride from the other components.

- 5 The supernatant containing the triglyceride was then removed after centrifugation and the remainder, i.e. the infranatant, was subjected to centrifugation at 10000 rpm for 30 min at 4°C. The supernatant thereof was then subjected to centrifugation at 10000 rpm for 30 minutes
- 10 at 4°C and the supernatant was retained. The supernatant was then subjected to centrifugation at 38000 rpm for 1 hour at 4°C. The plasma membrane including its adipocyte membrane proteins from the adipose tissues was obtained.
- 15 The membrane proteins were then stored at -20°C until they were used.

B. Production of antibodies to pig adipocyte plasma membrane and its proteins

The plasma membrane obtained from the above procedure was used to prepare an antigen to elicit immune response from a production animal. In this experiment, egg-laying hens were used as the production animal. In the experiment, an initial injection comprising the antigen was prepared to contain approximately 80 $\mu$ g of the plasma membrane and its proteins initially suspended in 0.5ml of complete Freund's adjuvant. A second injection comprising the

same antigen suspended in incomplete Freund's adjuvant for boosting the immune response was subsequently administered also by direct injection. Each round of administration was performed in at least 20 different 5 intercutaneomucous sites of the hens at intervals of once every four weeks. After the third and fourth booster injections, egg yolk was subsequently obtained from eggs laid by the hens. Antibody responses of the egg yolk were then assessed.

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C. Enzyme immunoassay of egg yolk antibodies to plasma membrane of pig adipocytes

The egg yolk antibodies were prepared and screened for antibody titer against a suitable adipocyte plasma 15 membrane, and for cross reactivity with liver, kidney, red blood cells and skeletal muscle by ELISA. 100 $\mu$ l of the plasma membrane containing 0.25 $\mu$ g of the adipocyte plasma membrane proteins in carbonate-buffered solution was coated onto each well of 96-well polystyrene plates. 20 The plates were kept overnight at 4°C in a humidified chamber. The wells were then emptied and blocked with PBS containing 0.05% Tween 20 for three times. 100 $\mu$ l of the egg yolk diluted in PBST was added to each well. The plates were kept for 1 hour at 37°C and subjected to 25 washing with PBST for three times. 100 $\mu$ l of rabbit anti-chicken IgG HRP conjugate diluted to 1:5000 in PBST was

added to each well. The plates were incubated for 1 hour at 37°C. The plates were washed three times with PBST. 100 $\mu$ l of O-phenylenediamin (OPD) substrate (1.5mg/ml) was then added to each well. The plates then were incubated 5 at 37°C for 5 to 10 minutes, and the reaction in each well was stopped with 50 $\mu$ l of 2M H<sub>2</sub>SO<sub>4</sub>. Absorbance was measured at 490nm using an ELA plate reader. Each assay was performed in duplicate and repeated three times. It was found that the titer of the antibodies in the egg 10 yolk was more than 1:12800 which is considered as a relatively high titer value in the context of the present invention.

Experiment II: Effect of adipose tissues antibodies on  
15 body weight of target animal

A. Background

The target animal used in this experiment was laboratory rats. Ninety-six female growing rats were used in the experiment with an average body weight of 140g. The rats 20 were divided equally and randomly into four groups. The rats were kept in sub-groups of three in cages. The rats were fed with regular rat feed. The experiment commenced on 30 September 2001 and ended on 14 December 2001.

### B. Procedure

The four groups of rats consist of two test groups and two respective control groups. The two test groups 5 include a first test group in which each rat was subjected to injection of raw egg yolk containing the adipose tissue antibodies subcutaneously in different locations at their back. The antibodies are produced in accordance with the procedures of Experiment I above. In 10 particular, the antibodies are produced in response to the injection of an antigen prepared from the adipose tissues of a pig. The egg yolk adipose tissue antibodies were obtained based on similar procedures described in the above Experiment I. The dose of each injection was 15 1ml per rat per day. Each round of administration includes one injection each day for four consecutive days. The egg yolk was administered again once a month during the experiment. The titer of the antibodies in the raw egg yolk was more than 1:12800.

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The second test group was administered with the same dose, concentration and frequency of the egg yolk adipose tissue antibodies but by oral ingestion instead of injection.

There is a corresponding control group for each of the two test groups of rats. The control groups of rats were administered with regular raw egg yolk.

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### C. Results

The following tables show the results of the experiment.

TABLE 1: Effects of the egg yolk adipose tissue antibodies on body weight and feed conversion rate. ( $\bar{X} \pm SE$ )

	Beginning body weight (g)	Ending body weight (g)	Body weight gain (g)	Food intake (g)	Feed conversion rate
First test group (by injection)	163.42 $\pm$ 2.55	297.64 $\pm$ 5.23	133.91 $\pm$ 4.23	22.25 $\pm$ 0.23	6.25 $\pm$ 0.20
First control group (by injection)	162.88 $\pm$ 2.28	289.00 $\pm$ 5.33	126.62 $\pm$ 4.40	21.87 $\pm$ 0.26	6.27 $\pm$ 0.30
Second test group (by ingestion)	159.10 $\pm$ 2.70	281.56 $\pm$ 7.43	122.25 $\pm$ 5.02	21.75 $\pm$ 0.23	5.87 $\pm$ 0.22
Second control group (by ingestion)	164.21 $\pm$ 2.00	292.82 $\pm$ 6.54	127.18 $\pm$ 6.20	21.72 $\pm$ 0.52	6.52 $\pm$ 0.21

TABLE 2: Effects of the egg yolk adipose tissue antibodies on fat content in various parts of the rat body ( $\bar{X} \pm SE$ )

	Omental and mesenteric fat Content (%)	Parametrial fat Content (%)	Perirenal fat Content (%)	Gastrocnemius fat Content (%)
First test group (by injection)	18.06±0.72 <sup>Aa</sup>	26.43±1.72 <sup>Aa</sup>	17.95±1.48 <sup>Aa</sup>	6.03±0.11 <sup>a</sup>
First control group (by injection)	18.75±0.87 <sup>Aa</sup>	27.58±1.78 <sup>Aa</sup>	19.18±1.32 <sup>Aa</sup>	5.73±0.06 <sup>b</sup>
Second test group (by ingestion)	14.22±1.02 <sup>Bb</sup>	18.63±1.98 <sup>Bb</sup>	12.01±1.17 <sup>Bb</sup>	5.89±0.11
Second control group (by ingestion)	17.16±1.05 <sup>a</sup>	24.58±2.24 <sup>a</sup>	15.32±1.25 <sup>a</sup>	5.83±0.09

5 KEY:

Values bearing different superscripts are significantly different; A, B means  $P < 0.01$ ; a, b means  $P < 0.05$

TABLE 3: Effects of the egg yolk adipose tissue antibodies on level of triglyceride, cholesterol and fatty acids in blood of the rat body ( $X \pm SE$ )

	Triglyceride (mg/dl)	Total cholesterol (mg/dl)	Total fatty acids ( $\mu\text{mol/L}$ )
First test group (by injection)	$33.83 \pm 1.70^{\text{Aa}}$	$61.05 \pm 3.56$	$140.69 \pm 9.73$
First control group (by injection)	$45.42 \pm 2.67^{\text{B}}$	$58.91 \pm 2.44$	$135.29 \pm 7.31$
Second test group (by ingestion)	$32.00 \pm 1.60^{\text{Aa}}$	$61.35 \pm 2.61$	$161.21 \pm 8.05^{\text{A}}$
Second control group (by ingestion)	$41.20 \pm 2.48^{\text{B}}$	$54.64 \pm 4.21$	$121.72 \pm 7.47^{\text{B}}$

KEY:

5 Values bearing different superscripts are significantly different; A, B means  $P < 0.01$ ; a, b means  $P < 0.05$

D. Conclusion and discussion

In Table 1, it is shown that the administration of the 10 antibodies by injection increased the weight gain and the food consumption in the first test group of rats when compared to the corresponding control group by 5.8% and by 1.7% respectively. The feed conversion rate was however decreased by 0.32%. It is also shown that the

administration of the antibodies by ingestion when compared to the corresponding control group decreased the weight gain in the second test group of rats by 3.9% and increased the food consumption by 0.14%. The feed conversion rate was decreased by about 10%. The experimental data in relation to the first test and control groups illustrates that the administration of the antibodies by injection increased the body weight slightly although the feed conversion rate was lowered very slightly. A low feed conversion rate means that less amount of feed is required to produce a unit of body weight. The experimental data in relation to the second and test and control groups illustrates that the administration of the antibodies by ingestion decreased the body weight gain slightly and the feed conversion efficiency was substantially decreased by 10%. This is important and demonstrates that the administration of the antibodies through ingestion is more effective in reducing the overall body weight slightly and lowering the feed conversion rate very significantly.

Referring to Table 2, it is shown that the administration of the antibodies by injection caused to the fat content of their omental and mesenteric, paramentrial and perirenal tissues to decrease by 3.7%, 4.2% and 6.4% respectively when compared to the corresponding control

groups. However, the fat content of the gastrocnemius was increased by 5.2%. It is also shown that the administration of the antibodies by ingestion very significantly decreased the fat content of their omental 5 and mesenteric, parametrial and perirenal tissues by 17.1%, 24.2% and 2.16% respectively when compared to the corresponding control group.

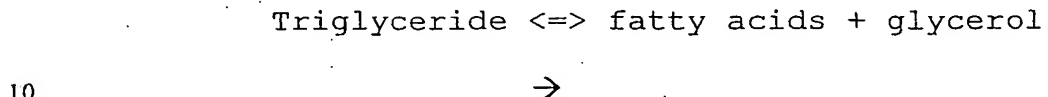
As clearly shown in this experiment, the administration 10 of the antibodies by whichever means, injection or ingestion, is generally effective in reducing the fat content in various parts of the body in the animal. In particular, it is shown that administration by way of ingestion is significantly more effective in reducing the 15 general fat content of the animal.

Referring to Table 3, it is shown that the administration of the antibodies by injection caused the level of triglyceride to decrease significantly by 25.5%. The 20 levels of cholesterol and free fatty acids were caused to rise marginally by 3.6% and 4.0% respectively. In relation to the administration of the antibodies through oral ingestion, the level of triglyceride was caused to decrease also significantly by 22.3%. The levels of 25 cholesterol and free fatty acids were caused to increase by 12.3% or 32.4 respectively.

When the data of all three tables are considered together, it is clearly shown that the administration of the antibodies into the animal does reduce the overall fat content in its body and this is supported by the decrease in the overall fat content in the test groups of rats shown in Table 2 and the levels of triglyceride shown in Table 3. In particular, it is shown that administration of the antibodies by means of oral ingestion is more effective when compared to that by direct injection.

The above results are significant in two ways. Firstly, surprisingly, the antibodies produced according to the present invention are more effective when administered orally. This is important because the antibodies can in principle be mixed with a standard feed material in animal farming and as such administration thereof will become very easy, effective and yet can achieve its intended function in reducing fat content. Secondly, there are no observable side effects to the animal. For instance, the overall body weight is not affected in any significant way and yet the fat content is reduced. The feed conversion rate is also slightly improved. In other words, there is less fat content and higher lean meat content in the body of the target animal.

In table 3, it is shown that the level of free fatty acids was increased significantly. This can be explained as follows. Triglyceride is composed of fatty acids and 5 glycerol. When the level of triglyceride (i.e. fat content) is caused to be reduced, the equilibrium is shifted to the right as illustrated below.



For this reason, the level of free fatty acids was caused to increase.

15 Experiment III: Effect of adipose tissues antibodies on body weight of rats

A. Background and Procedure

The target animal used in this experiment was laboratory rat. One hundred fifty female growing rats were used in the experiment with an average body weight of 110g. The 20 rats were randomly divided into five groups (i.e. Groups I to V) in cages with each cage keeping three rats. Group I was the control group and Groups II to V were the test groups. The experiment was preceded by one week feeding the rats with a regular feed. The composition of 25 the regular feed is as follows.

Table 4: Composition of the regular feed

Ingredients	Wt%
Proteins	24.02
Fats	3.94
	7.9
Calcium	1.4
Phosphorus	0.8
Salts	1.31

During the experiment, the Group I rats were fed with the regular diet. The Groups II to V rats were fed with the regular diet added with different quantities of adipose tissues antibodies prepared in accordance with the method described in Experiment I above. The antibodies are produced in accordance with the procedures of Experiment I above. In particular, the antibodies are produced in response to the injection of an antigen prepared from the adipose tissues of a pig.

The experiment began on 28 November 2002 and ended on 18 February 2003.

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### B. Results

Table 5: Effect of antibodies on adipose tissues (x±sd)

Weight\ Antibodies in diet	Control	75ppm	500ppm	1000ppm	6000ppm
Beginning body weight (g)	115.19± 6.78	115.24± 7.81	114.72± 7.54	114.81± 6.65	115.65± 9.19
Final body weight	304.13± 14.65	302.23± 21.38	296.77± 22.68	296.66± 23.17	304.00± 23.16
Weight gain (g)	188.94± 16.37	187.00± 21.75	182.04± 21.52	181.68± 25.09	188.05± 18.92

P value		0.70	0.17	0.19	0.84
Food intake (g/day/rat)	24.68± 2.18	24.42± 2.63	23.93± 1.90	25.53± 2.17	25.90± 1.33
P value		0.81	0.42	0.39	0.15
Parametrial fat (g)	6.04± 1.66	5.02± 1.72	5.33± 1.93	5.97± 2.10	5.14± 1.79
P value		0.025	0.137	0.887	0.053
Parametrial fat index	19.80± 5.20	16.44± 4.96	18.11± 6.27	20.00± 6.69	16.90± 5.24
P value		0.014	0.266	0.898	0.041
Mesenteric fat (g)	4.64± 0.86	4.28± 0.99	4.42± 0.96	4.44± 1.16	4.15± 1.00
P value		0.149	0.362	0.458	0.052
Mesenteric fat index	15.21± 2.56	14.20± 2.80	14.98± 2.89	14.82± 2.98	13.69± 2.74
P value		0.155	0.739	0.588	0.033
Perirenal fat (g)	4.80± 1.39	4.23± 1.47	4.06± 1.37	4.01± 1.35	3.83± 1.37
P value		0.144	0.054	0.041	0.013
Perirenal fat index	15.79± 4.40	13.90± 4.36	13.85± 4.54	13.55± 4.46	12.66± 4.35
P value		0.113	0.115	0.071	0.011
Celiac fat (g)	15.48± 3.36	13.53± 3.79	13.74± 3.80	14.21± 4.67	13.46± 4.07
P value		0.041	0.069	0.240	0.044
Celiac fat index	50.76± 10.25	44.53± 10.67	46.77± 12.20	47.72± 14.21	44.33± 11.94
P value		0.026	0.182	0.352	0.032
Gastrocnemius (g)	1.85± 0.11	1.85± 0.13	1.81± 0.12	1.83±	1.87± 0.17
P value		0.946	0.319	0.521	0.561
Gastricnemius muscle index	6.09± 0.37	6.09± 0.37	6.10± 0.45	6.17± 0.32	6.15± 0.41
P value		0.995	0.973	0.428	0.582
Serum glycerinate (mg/dl)	56.76± 24.33	58.59± 19.15	n/a	n/a	44.95± 15.76
P value		0.756			0.040
Serum free fatty acid (umol/l)	151.08± 79.12	163.36± 82.92	n/a	n/a	209.45± 125.76
P value		0.573			0.041
Serum leptin (ng/ml)	1.89± 0.66	1.73± 0.63	n/a	n/a	1.68± 0.52
P value		0.29			0.18
Serum insulin (uU/ml)	25.78± 7.63	20.11± 4.87	n/a	n/a	22.49± 5.83
P value		0.0017			0.0882

### C. Discussion and conclusion

The above results indicate that the rats fed with a diet added with 75ppm antibodies had 16.89% reduction in parametrial fat, 7.76% reduction in mesenteric fat, 5 11.88% reduction in perirenal fat and 12.60g reduction celiac fat compared with the control rats. The rats fed with the diet added with 75ppm antibodies had no noticeable difference in gastrocnemius muscle weight compared with the control rats.

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The above results indicate that the rats fed with a diet added with 6000ppm antibodies had 14.90% reduction in parametrial fat, 10.56% reduction in mesenteric fat, 20.21% reduction in perirenal fat and 13.05g reduction 15 celiac fat compared with the control rats. The rats fed with the diet added with 6000ppm antibodies had 1.08% increase in gastrocnemius muscle weight compared with the control rats. The increase was however insignificant.

20 The experimental data suggests that the amount of food intake by the different groups of rats was about the same statistically.

25 The experimental data suggest that the antibodies prepared and administered in accordance with the present

invention is effective in modulating and in particular reducing the adipose tissues in a target animal.

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Based on the findings of the above experiments, the antibodies when administered in animal farming (e.g. via an animal feed) can produce animals with leaner meat. Among most farm animals for producing meat for human consumption, swine tend to have a rather high fat content. Thus, the present invention is particularly suitable to be applied in raising swine.

When applied for use in humans, the antibodies can be used in the manufacture of a medicament or composition for the treatment or prevention of obesity and/or related conditions. Alternatively, the antibodies can be added to a food supplement suitable for consumption by humans. A medicament comprising such antibodies may also be produced.

The contents of each of the references mentioned above and UK patent application no. 0212876.7 are herein incorporated by reference in their entirety. It is to be noted that numerous variations, modifications, and further embodiments are possible and accordingly, all

such variations, modifications and embodiments are to be regarded as being within the scope of the present invention and to be understood by the persons skilled in the art.